

Environmental Monitoring Report

Project Number: 47100-004

October 2017

Period: July 2016 - December 2016

IND: Madhya Pradesh Power Transmission and Distribution System Improvement Project

Submitted by

Madhya Pradesh Poorv Kshetra Vidyut Vitaran Co. Ltd. (DISCOM-E), Jabalpur

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Asian Development Bank



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Jabalpur, dated: 11 109 12012

То

Mr. Kenichi Yokoyama, Country Director, India Resident Mission, Asian Development Bank, 4 San Martin Marg. Chanakyapuri, New Delhi- 110 021.



Sub:

Loan No. 3066:IND under Asian Development Bank Project—IND: Madhya Pradesh Power Transmission and Distribution System Improvement Project—Submission of revised Half Yearly Environmental Monitoring Report.

Dear Sir,

As per discussed in meeting held by INRM ADB at New Delhi on 29.08.2017, please find enclosed herewith the revised Half Yearly Environmental Monitoring Report for the period 01.07.2016 to 31.12.2016 and 01.01.2017 to 30.06.2017 in respect of Loan No. 3066-IND.

Thanking you,

Encl: As above

Yours faithfully,

CHIEF GENERAL MANAGER(ADB)
MPPKVVCL, JABALPUR

Copy to:

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MADHYA PRADESH POORV KSHETRA VIDYUT VITARAN COMPANY LIMITED (DISCOM-E)

(A Govt. of Madhya Pradesh Undertaking)

ENVIRONMENTAL MONITORING REPORT







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ENVIRONMENTAL MONITORING REPORT

Loan Number : IND 3066

Reporting period : July 2016 - December 2016

Submission Date : 16 February 2017

FUNDING AGENCY





IMPLEMENTING AGENCY



MADHYA PRADESH POORV KSHETRA VIDYUT VITARAN COMPANY LIMITED (DISCOM-E)

(A Govt. of Madhya Pradesh Undertaking)

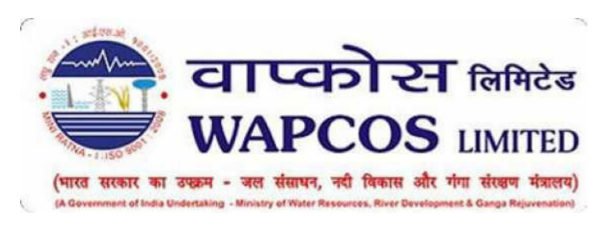


TABLE OF CONTENTS

S.N.	PARTICULARS	PAGE NO.
1.	Introduction	5
2.	Project Scope of Work	6
3	Scope of Work	9
4.	Why Need of Environmental Monitoring	9
5	Approach and Methodology	9
6	Compliance status with National /State /Local statutory environmental requirements.	11
7	Environmental covenants as stipulated in the Loan Agreement and their Compliance Status	13
8	Compliance status with environmental management and monitoring plans as stipulated in the environmental documentation as agreed with ADB.	15
9	Monitoring of environmental receptors/ attributes (e.g. ambient air, surface water, ground water, land, ecological aspects, noise, hazardous/toxic wastes, etc.).	19
10	Any other environmental aspects, impacts observed during implementation which were not covered earlier	20
11	Details of Grievance Redressal Committee and complaints received from public and actions taken thereof to resolve	20
12	Follow-up actions and conclusions	20

LIST OF FIGURES AND TABLES

Table 1.1	:	Projects Undertaken by DISCOM-E and Present Status.	5
Figure 1	:	Project Area Map	8
Table 6.1	:	Environmental Regulatory Requirements of the Projects and Present Status.	12
Table 7.1	:	Environmental Compliance Requirements as per Agreement and Present Status.	13
Table 8.1	:	Environment Management Plan and the Status of Implementation.	16
Table 9.1	:	Environmental Meetings details	22
Appendix-1	:	Environmental Management Monitoring Plan Reporting Format (CEO/SE(O&M) Jabalpur	23
Appendix-2	:	Environmental Parameters	23
Appendix-3	:	Construction Site Specific Format for Public Consultation	24
Appendix-4		MPPKVVCL Order No. DISCOM/EZ/WS/ADB/6623 Jabalpur	25
Appendix-5	:	Consumer Details	26
Appendix-6	:	Photos Showing the Project Implementation	29

ABBREVIATIONS:

ADB	Asian Development Bank
AP	Affected People
CFC	Chloro Fluro Carbon
EIA	Environmental Impact Assessment
EMP	Environmental Management Plan
ESMU	Environmental Social Management Unit
GoMP	Government of Madhya Pradesh
GRC	Grievance Redressal Committee
HVDS	High Voltage Distribution Voltage
IEE	Initial Environmental Examination
LVDS	Low Voltage Distribution System
MPPCB	Madhya Pradesh Pollution Control Board
MPPKVVCL	Madhya Pradesh Poorv Kshetra Vidyut Vitaran Company Limited
PCB	Polychlorinated biphenyl
PPE	Personal Protective Equipment
SIEE	Summary Initial Environmental Examination
SOP	Standard Operating Practices

1. Introduction.

The distribution component of MP's investment program from 2012 to 2017 is predicated on building sufficient capacity for evacuation of power from existing and planned power stations and substations, and delivering power reliability and efficiency to consumers. ADB financed part of the distribution investment program from 2012 through 2017. The impact of the distribution component will be more pronounced and apparent from the perspective of consumers. Improvements in voltage profiles will be evident through better lighting and fewer equipment failures. Supply will be available more consistently and momentary outages will be significantly reduced. The distribution component will also directly impact both technical and non-technical losses and eventually sector profitability and financial sustainability.

All selected subprojects have been subject to a rigorous and strict scrutiny process. These subprojects have been examined by DISCOM-E for their technical, economic and financial feasibility; then by the Madhya Pradesh Electricity Regulatory Commission (MPERC) and the Ministry of Power of the Government of India. ADB-funded project preparatory technical assistance (PPTA) consultants also reviewed all aspects of the proposed subprojects. ADB's loan processing missions also visited sites, reviewed all available reports, and under took a comprehensive due diligence assessment including safeguard aspects of the subprojects. To be eligible for inclusion in the next set, the subprojects proposed shall meet the criteria.

The investments to be supported by ADB is for (i) improvement in quality and reliability of power; (ii) remove transmission bottlenecks; (iii) facilitate in-state and inter-regional power transfers; (iv) facilitate a reduction in overall system losses; (v) improve energy efficiency, expand renewable energy capacity, and capitalize related carbon market opportunities; and (vi) improve utility operational and financial performance. A part of the fund is being utilized for the up-gradation and improvement of the distribution networks coming under the jurisdiction of Madhya Pradesh Poorv Kshetra Vidyut Vitaran Company Limited (DISCOM-E), Jabalpur. DISCOM-E is implementing sub- projects under Loan agreement Nos. 3066. The implementation of sub-projects under Loan Agreement 3066 is reviewed and presented in this report. The details of sub-projects being implemented under Lot I, II and III under Loan 3066 are presented in Table 1.1.

Table 1.1: Projects Undertaken by DISCOM-E under Loan and their Status:

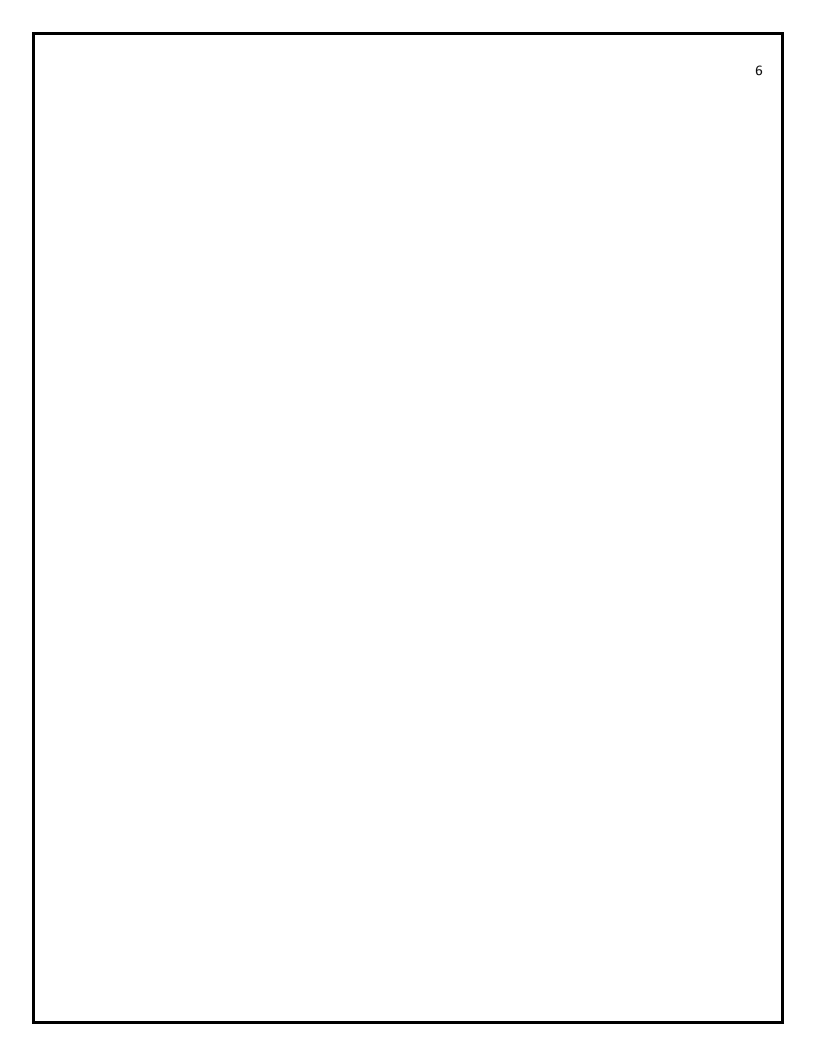
Sl. No.	Project Name	Progress of Implementation
1	Supply of materials, Survey, Installation, Testing and Commissioning of 11KV Line, 33 KV Line and 33/11 KV New Sub-Station under Jabalpur, Sagar and Rewa regions of MPPKVVCL.	Survey Works Completed and

2. Project Scope of Work.

Erection of new 33 KV line using Dog conductor for evacuation of power from 132 KV/220/400KV EHV sub-station to designated 33/11 KV sub-station and construction of additional 33 KV bay at 33/11 KV S/s. Initial three Km of 33 KV double circuit single string (DCSS) line emanating from 132/220/400 KV EHV S/s to be erected on H-beam. Erection of 33 KV line for new 33/11 KV S/s and erection of 11 KV lines for evacuation of power from newly constructed 33/11 KV S/s. Construction of new 33/11 KV S/s as per approved layout with construction of control room and other civil works.

Project Progress of Contract Packages under Loan 3066 IND (DISCOM-E) Up to the 31.12.2016

	Scop	pe of Woi	k under AD	B Loan	No. 3066 up	to the 3	1.12.2016		
		Name of Circle 33KV Line (Ckt Km.)		11KV Line (Ckt Km.)		New 33/11KV S/s No.			
Lot	Name of Circle					3.15 MVA		5MVA	
		Scope	Achieved	Scope	Achieved	Scope	Achieved	Scope	Achieved
Lot-	Chhindwara	92	91.97	18	18.00	0	0	5	5
I	JBP O&M	166	132.07	5	4.50	0	0	1	1
	Katni	67	42.00	0	0.00	0	0	0	0
	NSP	175	125.80	55	40.00	0	0	5	3
	Seoni	112	106.47	34	23.89	3	3	4	3
	Mandla	05	0	15	0.00	0	0	1	0
	Total	617	498	127	86	3	3	16	12
Lot-	Chhatarpur	54	55.38	9	9.17	0	0	2	2
II	Sagar	47	38.70	2	1.50	0	0	1	1
	Tikamgarh	44	43.73	0	0.00	0	0	0	0
	Total	145	138	11	11	0	0	3	3
Lot-	Shahdol	65	30.42	9	9.27	1	1	2	2
III	Sidhi	118	16.67	25	0.00	0	0	3	0
	Rewa	99	77.83	30	10.45	0	0	5	3
	Satna	173	131.48	56	22.00	0	0	10	5
	Total	454	256.40	120	41.72	1	1	20	10
	Grand Total	1217	892.52	258	138.78	4	4	39	25



Name of 33/11KV S/s completed under ADB Loan No. 3066 upto the 31.12.2016

Sl No	Name of Circle	Name of S/s	Capacity of S/s
1	Seoni	Jam	5 MVA
2	Chhindwara	Bijuri	5 MVA
3	Sagar	Ramnagar	5 MVA
1	Chhatarpur	Hardua Khamaria	5 MVA
;	Rewa	Bakchera/ Pahadiya	5 MVA
	Rewa	Itahakala	5 MVA
7	Satna	Jigna	5 MVA
}	Shahdol	Amarpur	5 MVA
)	Shahdol	Balhod	5 MVA
10	Jabalpur	Belkhadu	5 MVA
.1	Chhindwara	Belkheda	5 MVA
2	Chhindwara	Bijnawada	5 MVA
13	Chhindwara	Mankhedi	5 MVA
14	Narsinghpur	Umariya	5 MVA
.5	Seoni	Lakhanwada	5 MVA
6	Seoni	Changutola	3.15 MVA
17	Seoni	Madhai	3.15 MVA
. 8	Seoni	Dongargaon	3.15 MVA
19	Chhatarpur	Sunwni	5 MVA
20	Rewa	Akauri	5 MVA
21	Satna	Mukundpur	5 MVA
22	Satna	Bharjuna	5 MVA
23	Shahdol	Pipratola	3.15 MVA
24	Chhindwara	Hirawadi	5 MVA
.5	Narsinghpur	Sunethi	5 MVA
26	Narsinghpur	Raipur	5 MVA
27	Seoni	Chargaon	5 MVA
28	Satna	Shyamnagar	5 MVA
9	Satna	Pondi (Bharauli)	5 MVA

It is to mention that the quantity variation with respect to approved IEE is due to estimated length of feeders at the time of Bid and executed length of feeder on the basis of actual survey. Further, it is to mention that location and route of feeders are same as mention in approved IEE.



Fig.1 Map Showing the Project area

3. Scope of Work.

As a part of ESMU the appointed Environmental Agency, has reviewed the monitoring of the implementation of Environmental Management/ Safeguard and Monitoring Plans (EMP) in the execution of the works carried out under the sub project. The objective is to assess the Environmental Performance of the sub project with a view to improve and mainstream the necessary Environmental Compliances. The Environmental Monitoring Scope of work includes the assessment of the compliance with statutory Environmental regulations, assessment of the adequacy of implementation of loan covenants, EMP implementation, implementation of ADB safeguards and EARF implementation. The Environmental Monitoring also recommends corrective action plan/remedial measures for impacts implications, ifany.

4. Why Need of Environmental Monitoring.

Projects financed by ADB are normally designed at the feasibility level when submitted for loan approval by its board of directors. This means that the technical, economic, financial, environmental and social viability of the proposed project has been confirmed. The fact that planning is at the feasibility level results in some uncertainties about the environmental impacts at the time of board consideration. To strengthen its environmental loan covenants and implementation review an environmental monitoring planning is essentially to be done.

5. Approach and Methodology.

The report has reviewed and monitored the necessary Environmental compliances with respect to (i) Environmental safeguards (ii) Loan covenants and (iii) Implementation of Environmental Management and Monitoring Plans of the ADB approved IEE reports for all subprojects. The report also referred the Environmental covenants, Initial Environmental Examination report approved by the ADB, Environmental Monitoring Reports and Aid –Memoires prepared by ADB. The approach and methodology includes the Collection of relevant documents/reports included Initial Environmental Examination report approved by the ADB, Environmental Monitoring Reports and Aid – Memoires prepared by ADB etc. On the basis of due diligence review conducted to strengthened and streamlined the agreed Environmental compliances major decisions to address the shortfalls identified and bridging the gaps have already been taken and reported in the previous monitoring report i.e. constitution of ESMU & GRC, regular conduction of ESMU meetings etc. Site visits were carried out for the Environmental monitoring of the sub projects. Checklists were prepared to monitor the Environmental safeguards as per agreed environmental monitoring plans. The Shortcomings observed during the field visits have been communicated with the Corrective Action Plan

for remedial measures. The same have already been initiated by the MPPKVVCL and the concerned contractors.

Madhya Pradesh Poorv Kshetra Vidyut Vitaran Company Limited (DISCOM-E), Jabalpur. DISCOM-E is implementing sub- projects under 3 regions under Loan agreement Nos. 3066. For Environmental Monitoring Report the separate Monitoring agency WAPCOS Ltd. has been placed to look after the environmental changes by ADB Projects if the implementation of projects by Executing Agencies is following the ADB's Environmental Policy. WAPCOS Ltd. has followed the various steps to prepare the Environmental Reports:

- (i) Collection of required documents i.e. ADB loan agreement. IEE Guidelines, EARF guidelines, ADB's Environmental Policy, Tender document of Contract award of Executing Agency, Environmental Monitoring Plans by MPPKVVCL Jabalpur.
- (ii) Study of the tender documents and all the ADB's environmental policy for proper monitoring Of the execution work for environmental.
- (iii) Prepare a check list to monitor the Executing Agency works as per the ADB Norms & as per the format given in below tables for each individual project.
- (iv) Meetings with senior officials of MPPKVVCL for the execution of work Environmental Plan and Policy.
- (v) Meeting with the site official of MPPKVVCL and Executing Agency for their environmental Plans and work execution procedure.
- (vi) Visiting the sites for monitoring the Project area for the Environmental norms and fill up the check list accordingly.
- (vii) Meeting with the consumers and consumer survey has been done for any environmental issues.

The major environmental issues likely to be occurred during the implementation of the project are:-

- Air pollution due to release of chemicals and gases from equipments,
- Encroachment into ecologically sensitive area,
- Loss of agriculture,
- Noise and vibration during construction and movement of vehicles.
- Increase in air borne dust,
- Trimming and cutting of trees,
- Pollution from scrap transformers, batteries, spillage of fuel and
- Transformer oil, contamination from disposal of wastes from labour camps, etc.

The EMP prepared for the project was made part of the contract document and the contractor is entrusted with regular monitoring and reporting of implementation of EMP. The Environment and Social Cell created on 10.11.2009 in DISCOM-E has taken necessary action to strengthen the monitoring activities. As the civil construction works under the project are very low, the environmental pollution warranting monitoring of ambient air quality, surface water quality and noise level were not experienced. Environmental quality monitoring will be conducted only at places where public complaint arises. Complaints from the affected person were identified as the performance indicator. Environmental quality monitoring was carried out, in order to streamline the monitoring system. The grievance redressal committee has already been constituted with stakeholder's participation.

Contractor is made responsible for handling public complaints regarding environmental/social related matters. All public complaints are entered into the Complaints Register maintained at the site office of the contractor. The contractor will promptly investigate and review environmental complaints and adopt appropriate corrective actions to arrest or mitigate the cause of the complaints. The register of all complaints is to be transferred to the concerned Project Manager of DISCOM within 48 hrs of their receipt, with the action taken by the contractor on the complaints. All the complaints received are to be placed before the grievance redressal committee and the decision of the committee will be implemented. The complaint register shall be placed at a convenient place, easily accessible by the public.

6. Compliance status with National /State /Local statutory environmental requirements.

The loan agreement of the project requires the Executing Agency (EA) has to implement the project and operate and maintain the project facilities in compliance with the Initial Environmental Examination (IEE), Environment Assessment and Review Framework (EARF), ADB's Safeguard Policy (2009), and Environmental Regulations of the Country applicable to the project. The IEE prepared for the Tranche based on the EARF approved for the project had identified the environmental regulatory requirements of the project, which is summarized and presented. The compliance status is presented in column 3 of Table 6.1.

Table 6.1: Environmental Regulatory Requirements of the Projects and Present Status

Sl. No.	Environmental Regulatory	Requirements Status of Compliance
1.	Environmental clearance from MoEF under the Environmental Impact Assessment Notification (EIA-2006)	Distribution projects are exempted from the list of projects that requires environmental impact assessment (EIA) and environmental clearances from MoEF.
2.	Scrap batteries are to be disposed off as per the Batteries (Management and Handling Rules- 2010)	Scraped equipments are disposed through Metal Scrap Trading Corporation (MSTC), a Government of India Undertaking. Scrap batteries are not generated from the present sub-projects activities. Obtained authorization from MPPCB under Hazardous Waste (Management and Handling) Rules for the disposal of scrap batteries by sale to authorized persons.
3.	Used / burned transformer oils to be disposed of in accordance with the Hazardous Waste (Management and Handling Rules -2010)	Burnt/used oil is being disposed off through M/s. Divya Refineries Pvt. Ltd, Satna having valid authorization under Hazardous Waste Rules 1989 (3074/RO/MPPCB/HSMD/E/07 dated 29 November 2007) from MPPCB and Registration Certificate- cum-Pass Book for Re-refining/recycling of hazardous wastes from CPCB. Obtained authorization from MPPCB under Hazardous Waste (Management and Handling) Rules for the disposal of burnt/used oil through sale to authorized persons.
4.	Avoid equipments using PCBs and CFCs (Ozone Depleting Substances Rules -2000)	The equipment's to be purchased under the project do not use PCB or CFC
5.	Clearance from MoEF/ Forest Department if the Line Passes through the Forest Area (Forest Act 1980)	As per the survey Line will pass through the Forest Area and Prior commencement of works the Approval will be taken from the Forest department. (The clause has been added in the Contract Agreement of the Contractor)

The used oil/burned oil generated from the discarded equipment as well as from the existing facilities is being reprocessed through authorized recycler and reused to the extent possible. The scrap materials from the existing sub- stations are being disposed through MSTC, a Government of India Undertaking and having ISO certification. Scrap materials generated from the present sub- project activities do not contain scrap batteries. Madhya Pradesh Pollution Control Board (MPPCB) has issued authorization under the Hazardous Waste (Management and Handling) Rules for the disposal of hazardous materials including scrap batteries through sale to authorized persons. All the works proposed under this Tranche are being carried out in the existing facilities and located outside national park and wildlife sanctuary. Hence the sub-projects proposed under this Tranche do not require any clearance from the Central or State Government Agencies.

7. Environmental covenants as in the Loan Agreement and their Compliance status.

DISCOM-E is implementing subproject under Loan agreement no. 3066 from 17th February 2014. According to the agreement, the EA should ensure that sub-projects are not located within national park and wildlife sanctuaries and monuments of cultural and historical importance should be avoided. The subprojects were designed strictly in complying with the above conditions. The sub-projects sites are not passing through any wildlife sanctuary or national park. No sensitive area or monuments of cultural and historical importance is affected by the project activities. The projects are being planned, designed, and implemented in complying with the other conditions of the loan agreement. The environmental compliance requirements as per the Loan Agreement and its compliance status is summarized and presented in Table 7.1.

Table 7.1: Environmental Compliance Requirements as per Agreement and Present Status:

S. No.	Loan Agreement Reference	Environmental Compliance Requirements	Compliance Status
1.	Schedule 5, item 30 of Loan Agreement	Establish a grievance redressal committee with representation from all stakeholders for the project to address grievances of APs concerning resettlement, environment and other social issues	been constituted with the
2.	Schedule 5, item 32 of Loan Agreement	Implement the project strictly in compliance with IEE, EARF, ADB's Policy and environmental regulations of the country	take care of the compliance with
3.	Schedule 5, item 33 of Loan Agreement	Approved IEE and EMP are to be followed during the design, construction and operation phases of the project. EMP should form part of bidding document	As per Special conditions of contract Clause 9.8 and 9.9 were added to the General Conditions of Contract detailed in section 7 of the bid document EMP has been made part of bidding document.
4.	Schedule 5, item 34 of Loan Agreement	Monitor, audit and report twice a year on the implementation of EMP	The contractor was made responsible for implementation, monitoring and reporting of the EMP by adding clause 9.8 and 9.9 to the GCC
5.	Schedule 5, item 35 of Loan Agreement	EA shall ensure that the subprojects are not located within national parks and wildlife sanctuaries, unless prior environmental clearance is obtained from relevant government agencies; monuments of cultural or historical importance are avoided; and EMP with adequate budget is developed and	before finalizing the sub-project locations and ensured that no encroachment into national parks and wildlife sanctuaries and no monuments of cultural or historical

		implemented for each subproject.	during the project formulation stage and the approved EMP is made part of the contract document and has also been implemented.
6.	Schedule 5, item 39 of Loan Agreement	within 30 days of the end of each quarter. These reports shall provide a narrative description of progress of compliance	been created. The Cell will be entrusted to take action to add a brief summary of compliance with

The sub-projects were identified and project prepared in complying with the EARF. Initial Environmental Examination (IEE) was carried out for the sub- projects and an EMP developed prior to the signing of Loan Agreement. The EMP approved by ADB was included in the bid document and the responsibility of EMP implementation and monitoring of EMP implementation was entrusted with the contractor of the project. The implementation of the EMP by the contractor will be monitored by the field officers of the Project Implementation Unit (PIU). Environment and Social Cell was created at the Head Quarters of DISCOM-E on 10 November 2009 to overview and audit the implementation of EMP by the contractor and to coordinate activities related to the EMP implementation and monitoring at various levels. The Environment and Social Cell started functioning at the Head Office from November 2009 onwards. A monitoring system was developed and the implementation of EMP monitored on regular basis. Documentation of monitoring activities at various levels will be ensured during implementation in future.

The project works include erection of New 33/11 KV S/s, 33 KV and 11 KV line. Major activities being implemented are renovation and up gradation of distribution and transmission system and thereby enhancing the capacity and efficiency of the distribution and transmission networks in the project area. No complaints about environmental pollution or nuisance caused by the sub- project activities were received so far. Hence the grievance redressal committee constituted had not received any representation from the public or stack holders of the project. Complaint register has been maintained at each local project office for registering the complaints.

As per Schedule 5, item 32 of the Loan Agreement, all future sub-projects are to be planned and implemented in accordance with the EARF approved for the project. The initial examination was carried for the project and the EMP prepared for the project was made part of the contact. The EARF also requires EA to take certain measures for the efficient monitoring and evaluation of compliance with the environmental requirements of the project. The detailed alignment survey reports were scrutinized by the

project staff of DISCOM-E and ensured that the sub-project activities will not have any impact on the environment. According to EARF, the EA has to hire an independent monitoring agency with ADB concurrence for undertaking external monitoring of the all projects funded by the MFF.

8. Compliance status with environmental management and monitoring plans as stipulated in the environmental documentation as agreed with ADB.

To ensure the effective implementation of EMP, special condition was included in the bid document, making the contractor responsible for implementation, monitoring and reporting the progress of implementation of the EMP. According these conditions, the contractor will be responsible for:

- Obtaining statutory clearances required for the project;
- Establishing an operational system for managing environmental impacts;
- Carrying out all the monitoring and mitigation measures set forth in the EMP;
- Allocate the budget required to ensure that such measures are carried out;
- Submit to the employer quarterly reports on the carrying out of such measures; and
- Recording the conditions of roads, agricultural land and other infrastructure prior to transport of
 materials and construction commencement and upon completion of construction, fully reinstate
 roads, agricultural land and other infrastructure to at least their pre-project condition.

The project works include erection of New 33/11 KV S/s, 33 KV and 11 KV line. Major activities being implemented are renovation and up gradation of distribution and transmission system and thereby enhancing the capacity and efficiency of the distribution and transmission networks in the project area. Main activities are erection of new Sub-stations and supply of transformers and other equipments. All the civil constructions works are being carried out under the supervision of environmental expert appointed by the contractor and Nodal officer (ADB) appointed by MPPKVVCL. During construction works all environmental parameters are checked and found satisfactory. Therefore not much environmental issues are created during the implementation of the project. The contractors entrusted with the implementation of the project are adopting the best available technologies and construction practices and thereby complying with most of the mitigation measures specified in the EMP. Construction activities are planned such that to avoid damages to agricultural crops. The mitigation measures suggested in the EMP and its status of Implementation is presented in Table 8.1.

Table 8.1: Environment Management Plan and the Status of Implementation:

Sl.	Mitigation Massures	Implementation Status	Measures proposed
No	Mitigation Measures	Implementation Status	for Improvement
1.	PCBs not used in transformers or other project facilities or equipments Processes, equipment and systems not to use chlorofluorocarbons (CFCs), including halogen Use of PCBs and CFCs in the existing systems should be phased out and to be disposed of in a manner consistent with the requirements of the government	Transformers or other project facilities or equipments do not use PCBs or CFCs. Phased out materials are disposed off through approved agencies as per the authorization issued by MPPCB under the hazardous Wastes Rules.	Internationally accepted specifications have been adopted for the equipments and materials in tenders.
2.	Careful route selection to avoid existing settlements	Carefully selected the Route. No existing Settlements are disturbed	
3.	Involuntary resettlement or land acquisition	Government Land has been allotted for New Sub-Station therefore no resettlement plan is required.	
4.	Avoid encroachment into precious ecological areas by careful site and alignment selection	No ecologically sensitive area involved. No action required	
5.	Avoid encroachment into forestland.	33 KV line route has been selected to avoid Forest Land. However in some places it can't be avoided and necessary permission has been applied from Forest Department.	
6.	Avoid encroachment into farmland	All works are in the supervision of Environmental Officer appointed by the Contractor. Network route selected without encroachment of Farm land.	
7.	Better design to ensure noise will not be a nuisance	The transformers and equipments required for the project will not create noise. No action required.	
8.	Appropriate placement of poles to avoid drainage/channel interference	The route has been selected to avoid the Drainage/ Channel Interface.	
9.	Equipment specification with respect to potential pollutants	Equipments purchased under the project do not contain PCB or CFC.	Internationally accepted specifications has been specified for the equipments and materials to be purchased in the project
10.	Construction technique and machinery	No heavy equipments used in	

	selection to minimize noise disturbance	the construction Best and	
		modern construction practices	
		followed by the contractor No	
		work carried out during night	
		hours.	
11.	Construction activities to be scheduled to	Works were carried out after	Complaint
	avoid disturbance to farming activity	harvesting to avoid any damage	Monitoring systen
		to farming activities Contractor	has been developed
		is made responsible for ensuring	to improve the
		avoidance of disturbance to	complaint handling
		farming activities. No complaint	mechanism.
		from farmers regarding damage	
		of farming activities	
12.	Construction equipment to be well	EMP included in the bid	
	maintained and to avoid noise, vibration	document and the contractor	
	and operator safety.	uses equipments and vehicles	
		complying with environmental	
		standard No heavy	
		equipment/vehicle is employed	
		in the construction works.	
		Project works are being carried	
		out only during day time and	
		contractor has to obtain prior	
		permission from the Project	
		Managers for working in night	
1.0		time, if urgency arises.	
13.	Existing roads and tracks used for	As the entire Project works are	
	construction and maintenance access to the line	to be done in existing Roads hence no action required.	
14.	Marking of vegetation to be removed prior	•	
14.	to site clearance and strict control on	3	
	clearance activities to ensure minimal		
	clearances.	action required.	
15.	Trees allowed growing up to a height	Survey has been done in	Monitoring and
٥.	within the ROW by maintaining adequate	accordance of the Clearance. No	record keeping
	clearance between the top of tree and the		improved.
	regulator as per the regulations. Trees that	4000000	
	can survive pruning should be pruned		
	instead of clearing.		
16.	Construction workers prohibited from	Included on the bid document	
	harvesting wood in the project area	No labour camps established for	
		the project Contractor generally	
		employs local labours	
7.	Dispose scrap materials such as batteries,	Obtained authorization from	
	transformers, conductors, capacitors etc in	MPPCB for the disposal of	
	environmentally sound manner	hazardous materials and scrap	
		batteries. Scraped equipments	
		are disposed through Metal	
		Scrap Trading Corporation	
	1	(MSTC) Used/burnt oil are	

		disposed off through agency having valid authorization from MPSPCB batteries not used in this projects.	
18.	Tree clearances for easement establishment to only involve cutting trees off at ground level	EMP included in the bid document. No trees cut/removed for the project	
19.	Excavated earth to be stored and reused for back filling	Adopt good construction practices Incorporated in contract document	
20.	Fuels and other hazardous materials to be stored above high flood level	No such equipments and materials are used in the project erection works hence no action required.	
21.	Noisy construction activities shall be carried out during day time	Project works are being carried out only during daytime and contractor has to obtain prior permission from the Project Managers for working in nighttime, if urgency arises.	
22.	Construction workforce facilities to include proper sanitation, water supply and waste disposal facilities	No workers camp established Local workers were employed as far as possible.	
23.	Existing irrigation facilities are to be maintained Use existing access roads for transportation of materials Protect/preserve top soil and reinstate after construction completed Repair/reinstate damaged bunds etc after construction	resulting very meager quantity	
24.	Take measures to prevent erosion and /or silt run off Limit site clearing to work area Regeneration of vegetation to stabilize work areas on completion Avoidance of excavation in wet season. Water courses protected from siltation through use of bunds and sediments ponds.	practices Incorporated in contract document Only minor civil construction works involved.	
25.	Careful construction practices to avoid loss to neighboring properties Productive land to be reinstated after construction Compensation for loss of production	document and implemented	
26.	Existing borrow sites will be used to source Aggregates therefore no need to develop new sources for aggregates.	Incorporated in contract document and implemented through contractor Incorporated in contract document and implemented through contractor No borrow site developed for	

		the project	
27.	Ensure health and safety of workers	Incorporated in contract document and contractor is providing measures as per the existing laws. No complaint from workers received regarding the facilities provided	
28.	Training to the DISCOM environmental monitoring personnel	Time to time the persons involved in field were educated regarding environmental issues	Proper record of training maintained. A plan prepared for training the staff and workers
29.	Effective environmental monitoring system using checklist	Environmental Cell formed and monitoring the progress of implementation of EMP is being carried out	and maintained by
30.	Creation of Environment and Social Cell at headed by Chief Officer of DISCOM for implementation and monitoring of EMP	Environmental and Social Cell created as per Order No. DISCOM/EZ/WS/ADB/6623 dated 10-11-2009	Best and modern construction practices followed by the contractor No work carried out during night hours.

In order to further improve the monitoring and reporting of implementation of EMP, the newly created Environment and Social Cell closely monitoring the physical progress of implementation of EMP by the Contractor. An Officer each from the field offices is designated as Environmental Officer and he made responsible for monitoring and recording the progress in a systematic way. The Environment and Social Cell is over viewing and co-ordinate the monitoring activities. The contractor has designated an Officer as Environment Officer and is responsible for ensuring the implementation of EMP. A check list system has been developed for improving the efficiency of the monitoring and followed at all levels. Proper training has been given to the staff of contractors and Officers of DISCOM in implementation and monitoring of EMP. A grievance redressal register has been maintained at contractor level so as to have a proper monitoring of complaints received if any.

9. Monitoring of environmental receptors/ attributes (e.g. ambient air, surface water, ground water, land, ecological aspects, noise, hazardous/toxic wastes, etc.).

As the civil construction works under the project are very meager, the Environmental pollution warranting monitoring of ambient air quality, surface water quality and noise level were not experienced. Environmental quality monitoring will be conducted only at places where public complaint arises. Complaints from the affected person were identified as the performance indicator. No complaints were

received so far against the alignment selection and impact due to the construction activities under the project. So no ambient Environmental air, water quality monitoring was carried out.

Effective Environmental Monitoring System under the project has already been placed. All the contractors are responsible to strictly implement the EMP along with the project and Contractor's designated Environmental/safety Officer is responsible for checklist based monthly reporting and monitoring of EMP implementation to PIU. All the circle SEs (O&M) have been designated/ authorized to work as an Environmental officers under the ADB Projects and the designated officer is responsible for EMP's Environmental compliances, Monitoring and Reporting. And the committee consisted of Stake holders and Officials meeting regularly however no grievance and complaints has been received.

10. Any other environmental aspects, impacts observed during implementation which was not covered earlier.

The contractor is taking care to avoid any damage to the agriculture. In order to meet the time schedule, the contractor may carry out the works prior to the harvesting leading to crop damage. The Environment and Social Cell will be more vigil and ensure that the work carried out only after harvesting. The functioning of the Environment and Social Cell has improved the monitoring system and ensure effective implementation of EMP.

11. Details of Grievance Redressal Committee and complaints received from public and actions taken thereof to resolve.

As per the Loan Agreement and Para G of the EARF, a grievance redressal committee with representation from all stakeholders for the project to address grievances of APs concerning resettlement, environment and other social issues has been created. A committee has been made at each circle level with representation from local authorities, affected parties, and well-reputed persons from health, education sectors. This committee will address the project related grievances of the affected parties and will provide them a public forum to raise their concern or objections. A senior official from DISCOM at circle level will represent EA. The grievance redressal committee at each circle level is made to ensure easy access to communities and affected parties.

12. Follow-up actions and conclusions.

The project started implementation during April 2014 without much background preparation for implementation of EMP. Hence more attention was given for the identification of project location and implementation of the project in a time bound manner. The EMP prepared for the project was made part of

the bid document and the contractor was made responsible for the implementation of EMP. The bid conditions require the contractor to adopt best construction practices which include most of the mitigation measures suggested in the EMP. Environment and Social Cell was constituted for closely monitor the implementation of EMP by the contractor. The project activities will be carried out without affecting the agricultural activities and crop damage. The bid document requires the contractor to pay compensation in case of any crop damage. A grievance redressal committee will be constituted with due representation to the people residing near to the project site. Complaints, if any, received will be recorded and the complaint together with the corrective action taken by the contractor will be placed before the committee immediately. The contractor will implement the decision taken by the committee. Proper training on environmental issues during project implementation and EMP implementation will be organized for the staff and officers of the contractor and implementing agency. A checklist system will be developed and implemented for improving the monitoring and reporting of EMP implementation. The responsibility of each level of officers of the contractor and field offices will be fixed and implemented. The Implementing Agency, DISCOM-E, will give more attention towards the implementation of EMP and project will be implemented in compliance with the environmental regulations of the country and environment covenant of Loan Agreements.

Signed by:

Monitoring agency:

(Mridul Mohan Verma) Senior Engineer, WAPCOS Limited

Authorized signatory from Implementing Agency /Executing Agency:

Madhya Pradesh Poorv Kshetra Vidyut Vitaran Company Limited (DISCOM-E), Jabalpur

9.1: Important Meetings for Environmental Monitoring Plan (EMP) Implementation:

S.N. 1	Date 23/12/2016	Officials Corporate Office CGM (ADB) DGM (ADB)	Place MPPKVVCL, Jabalpur	Particulars Review of the Progress of the Projects has been discussed considering the Environmental Impacts from the Projects. Contractors has been instructed for the Compliance of all Environmental Regulation.	
2	27/10/2014	Corporate Office CGM (ADB) DGM (ADB) Field Office SE (O&M) Jabalpur SE (City) Jabalpur SE (O&M) Katni SE (O&M) Seoni SE (O&M) Narsinghpur SE (O&M) Chhindwara SE (O&M) Sagar SE (O&M) Damoh SE (O&M) Tikamgarh SE (O&M) Chhatarpur SE (O&M) Rewa SE (O&M) Satna SE (O&M) Satna SE (O&M) Sidhi SE (O&M) Shahdol	MPPKVVCL, Jabalpur	A committee of Environmental and Social Management Unit (ESMU) has been established to review the Environmental and Social Safeguards under the project area.	
3	30/8/2014	CGM(ADB) SE(W-ADB)	MPPKVVCL, Jabalpur	An order has been passed for the establishment of environmental and social safe guards under the area covered under project financed by ADB.	
4	15/9/2014 to 30/9/2014	SE(O&M)	MPPKVVCL, Satna, Sidhi, Chhatarpur, Damoh, Tikamgarh, Sagar Shahdol, Seoni, Katni, Narsinghpur, Rewa, Jabalpur, Chhindwara	ADB. Contractor has been directed by the S.E to take care of Environmental monitoring plan and safety guards WAPCOS Limited has proposed a Complain register to enter the public grievance received. A Environmental monitoring plan has been provided by WAPCOS for successfully implementation of the EMP Consumer feedback has been taken during the site Inspection.	

	Appendix-1					
	Environmental Management Monitoring Plan Reporting Format					
S. No		Parameters	Remarks			
1	_	ntract Document & is being contractor (YES/NO)	Yes			
2	Environment & Socia (Nominated/Yet to b	al Safegaurd Officers by Contractor e Nominated)	Nominated			
3	Public consultations being carried out during Implementation by the contractor (Yes/No)		Public Consultations has been taken no complaints has been received so far			
4	Grievance	Registor for public complaints (Yes/No)	Yes			
5	redressal	No. of Complaints Received & Action taken (If Any)	No Complaints Received so far			
6	Statutory	Forest land (Yes/No).	Yes, During survey forest land occurred and approval will be taken from Forest Department.			
7	clearances requirements if any	Railway Crossings (Yes/No).	Yes, During survey Railway land occurred and approval will be taken from Railway Department.			
8	Site Specific Monitoring of Environmental parameters for ambient air quantity, water quantity, noise levels by the Contractor (Yes/No)		Yes			
9	Usage of personal protective equipment(PPE) by the workers at sites (yes/No)		Yes			
10	Overall status of EMP Implementation(Excellent/Satisfactory/Partially satisfactory/Below Satisfaction)		Satisfactory			

		Appendix-2		
	Environmental Parameters			
S.N.	Environmental Parameters	Monitoring Result/Standards		
1	Air Quality	The Environmental Parameters are needed not to be measure as this Project not		
2	Water Quality	includes any major Civil works of MPPKVVCL Jabalpur related to Information Technology. No serious concern with the Environment. Scraped equipments are disposed through Metal Scrap Trading Corporation (MSTC), A Government of		
3	Noise Levels	India Undertaking. Scrap batteries are not generated from the present sub-project activities. Obtained authorization from MPPCB under Hazardous Waste		
4	Solid waste Management	(Management and Handling) Rules for the disposal of scrap batteries by sale to authorized persons.		

Cons	Appendix- Construction Site Specific Format for Public Consultation				
S.N.	ISSUES	Participants' Opinion, Comments and Suggestions			
1	General perception about the project and the awareness about the proposed project	Project is to Improve the Existing Distribution & Transmission Network. Public is well aware about the Project. General Consultation has been taken by the Team of Environmental Agency			
2	Support of local people for the proposed project	Yes			
3	Any critical issue or concern by the local people regarding the project	NO ISSUE			
4	Any criteria you would like to see considered during project design, construction and operation stage	NO ISSUE			
5	Loss of residential/commercial structures, if any due to the project	NIL			
6	Loss of community life like any Market places or community activities to be affected	NIL			
7	Shortage of water for human consumption, irrigation and other downstream uses? How extensive are they?	NIL			
8	Any impacts on fish spawning/breeding and nursery grounds or fish migration routes? Types of fish impact in upstream or downstream? (Incase of River to be Affected)	NIL			
9	Any conflicts of water use rights and social impacts?	NIL			
10	Damage of crops if any/Resettlement and Land Acquisition (if foreseen due to setting up of substation ,distribution line especially on private land)Has there been land acquisition and compensation package.	NIL			
11	Protected areas (national park, protected forest, religiously sensitive sites, historical or archaeological sites), if any	As per the Survey the Electrical Line will pass though the Forest Land. The Approval from the Forest Department will be taken prior the Commencement of the works			
12	Type of compensation expected if any due to any kind of damage (cash or kind)	No			
13	Perceived benefits from the project	Improvement in supply quality, Improvement in yielding, saving in loss of energy and ultimately benefit to company			
14	Perceived losses from the project	NIL			
15	Any other issues you may feel to share (Demand of power, whether they welcome the project, will there be cooperation from the local community during the implementation, security measures etc	The public Co-Operation is really good, As they are more concerned with the quality of power			
16	Is this consultation useful? Comments	Yes, It gives the understanding of project and also the people get aware about the project			
17	Will there be likely involvement of local people in the implementation of the project?	Full co-operation from the local people			



M.P. POORV KSHETRA VIDYUT VITARAN CO.LTD. REGD. OFFICE - BLOCK No. 11 GROUND FLOOR, SHAKTI BHAWAN,

RAMPUR, JABALPUR - 482 008 (M.P.) (Telephone no. 0761-2666980 EXTN., 270-2399 270-2448 Fax no. 0761-2666080) Email: condb.hp@gmail.com

NO.DISCOM/EZ/ADB/ 2312

Jabalpur, dated: 27/10/14

ORDER

As per the provisions of ADB Loan Agreement against Loan No.3066, the requirement of establishment of Environmental and Social Management Unit (ESMU) is mandatory to review the environmental and social safeguards under the area covered under project financed by ADB. In order to fulfil the above requirement, an Environmental and Social Management Unit (ESMU) in East Discom headed by Chief General Manager(ADB), MPPKVVCL, Jabalpur is hereby established consisting of the following officers.

Corporate Office	Field Office	Field Office
CGM(ADB)	SE(O&M) Jabalpur	SE(O&M) Damoh
DGM(W-ADB)	SE(City) Jabalpur.	SE(O&M) Tikamgarh
	SE(O&M) Katni	SE(O&M) Chhatarpur
14	SE(O&M) Seoni	SE(O&M) Rewa
	SE(O&M) Chhindwara	SE(O&M)Satna
	SE(O&M) Narsinghpur.	SE(O&M) Sidhi
	SE(O&M) Sagar	SE(O&M) Shahdol.

The unit will look after the Environmental and Social Management in the areas where the ADB financed projects are going on in accordance with Environment Management Plan submitted to ADB.

CHIEF GENERAL MANAGER(ADB)

Copy to:

- 1) CE(JR/SR/RR), Jabalpur/Sagar/Rewa.
- SE(City) Jabalpur/O&M Jabalpur/ Katni, Seoni/ Chhindwara/ Narsinghpur/Sagar/ Damoh/Tikamgarh/Chhatarpur/Rewa/Satna/Sidhi/Shahdol.
- DGM(W-ADB), Corporate Office, MPPKVVCL, Jabalpur.
- Ms. M. Teresa Kho, Country Director, India Resident Mission, Asian Development
 Bank, 4 San Martin Marg, Chankyapuri, New Delhi
 Fax: 9l-11-26870946 / 0955.
- Mr. J. Banerjee, Project Officer Energy, India Resident Mission, Asian Development Bank, 4 San Martin Marg, Chanakyapuri HPO New Delhi (India)-110 021

CONSUMER LIST

During the site visit the interaction has been done with the consumers regarding the environmental concerns and the during interaction with the consumers the consumers having no issues regarding the environment. The consumers are as ke d if the construction work is affecting the social environmental life. No complaints so far received during the interaction with the consumer. The list of consumers interacted is as hereunder:-

1		CONSUMER LIST		
	SAGAR			
S.NO.	NAME OF CONSUMER	FATHERS NAME	METER NO.	ŞIGNATURE
1	Gopul	Sukh lal	8354673	211416
2	Karlash	Somatchadar	8355464	(81 HOLE
3	Pradup	Madar Chadar	8355358	MURIT
4	Kamal	Khub-lingth Lothi	8355352	370
5	Gyaprasad	Hankishan Lothi	8335849	मामा धाराह
6	Ramsevale	Dalip dodi	8354674	क्षा भारत वड
75	Ram Harosi	Kufuu Afrirwar	8354677	an ants
8	Jagwan	Talchat Ahimour	8355357	G13101 FT
9	Vinol	Budle Sen	8355354	1/45/2
10	Stya Bai	mully sen	8355355	for all
11	chode Lal	Baby del Chadar		हम्ह-लाव
12	Ramsevok	Impat Jothi	8355 351	शाम श्रीपद्य
13	Uma devi	Icalyon finah	8354670	341501
14	Gaily	Creaked dothy	8354676	CHPT
15	Madan	AshaRam Aliwar	8355356	वादल
16	Latchan	Udham Lingh	8355467	CYBO A
17	Balla	Ramin Ahirwar	8354014	State C
18	Rakash	Radiram lashow	8354012	210021
19	Laxman	Nahrram Lingh	83.55461	CHESIOL
20	Charte dad	chatan Sahu	8354578	बार्स्वाल
21	Soma	Dileep Alimon	8354574	व्यामा

AWANISH SHARMA SITE ENGINEER

		CONSUMER LIST		
	-JABALPUR	W.		
S.NO.	THE OF COMBONIER	FATHERS NAME	METER NO.	SIGNATURE
-1	Halle verman	Angri dul vermu	7358708	हिल्ली कार्रिया
2	Shir Raj	Mangal Ram	7358703	-छात्र ग्राप
3	Suraj Sahu	Khoji dal	7358702	सुर्य साह
4	Sarman	Balikam	7358904	2-12/16
5	Ramie dal	Twar Ram	7359934	2899, 248
6	Mahandra Lingh	Ramai Lul	7358913	3 M FR
7	Santosh verman	pusua dal	7360419	21/10 वर्भन
8	Laxman Prosed	Beiju Prasad	7358706	CN2111
9	Kathori Jul Yadav	-JABAI	7359941	458191
10	Soni del verman	Bhuffi dul reman		सीनी लाल
11	Mango Bai	Batis Prasad	7358743	मही लाइ
12	Such Chain	Damadi	7361534	2017-10
13	Sweet Singh	Chly Duni del	7358744	
14	Kamya Bai	omkar	7361357	ONHOLL
15	Rajesh	Rum chavan	7359468	ग्राण्या
16	Chain Lingh	Ramadi Lingh	7358917	- Jos Die
17	Ram Kishan	Reim numyan	7358853	राभ किसन
18	Kata had	Thurrai	7358745	5)3 NE
19	Tek chand	Ganesh Present	7361535	रेक पन्म
20	Sonu Sahu	Kambash Sahu	7361353	2906 271E
21	Jugaraj Cound	Bani Ram Crond	7739542	अधाराज

NIKHIL - PANDEY
SITE ENGINEER

		CONSUMER LIST		
	-SATNA			
S.NO.	NAME OF CONSUMER	FATHERS NAME	METER NO.	SIGNATURE
1	Jai PW Kod	Pirtai Kou	2793685	CHT 4149/6
2	Ram Narayan	Nubunta Crupita	THE STATE OF THE S	वाभ नार्यण
3	Lally day koy	Khasid	2793512	CHECK
4	Mally Loy	Ichusel	2793775	HOG
5	Krishna potel	Moali Patel	27 536LS	किला तिव्य
6	Punny Kol	Ram Fell	2792477	Peargley
7	Ram Millan	Kanna Kod	2792571	317 (Hale)
8	Kay kon	Daduwa 1001	2792480	oh lox shid
9	Munita Ikod	Kumrai	2793610	STAN SIEV
10	Kishoni Kod	munity a kod	27.93515	199 118199
11	raju kod	Nandi 1004	2792482	2192412
12	Dhani Ram Kol	Miry Kod	2792574	EN-DIN
13	Bally 1404	Rathe kon	2792789	Older-
14	Rathe Koy	Jethu 1504	2793502	2157
15	Ramesh Kol	Nandidal	2793632	5956 19
16	Ruj Kymar	Chanesha	2793754	5122915
17	Viray Retel	Kanchedi Dutel		10 FISHER
18	Ram north Gupta	Gyami Gupto		2107 729
19	Ram Nanesh patel	hall, patel	2732687	2/1901221
20	Lalla Ramyestar	Ram del yeden	2793788	along

FATZAL ICHAN SITE ENGINEER

SNAP OF PROJECTS IMPLEMENTATION



33/11kv BHARJUNA S/S SATNA DISTRICT



BATTERY BANK AT BHARJUNA S/S SATNA DISTRICT



POWER TRANSFORMER RAMNAGAR S/S SAGAR DISTRICT



CONTROL PANNEL AT BHARJUNA S/S SATNA DISTRICT

SNAP OF PROJECTS IMPLEMENTATION



CONTROL ROOM AT 33/11KV BELKHADU S/S JABALPUR DISTRICT